Amendments to the Claims

Please cancel Claims 9, 73, 121, 123. Please amend Claims 1, 13, 20, 22, 25, 27, 38-40, 42-43, 58, 65, 77, 82, 85, 96-98, 102, 106, 113-116, 118-120, and 122. Please add new Claims 124-127. The Claim Listing below replaces all prior versions of the claims in the application:

Claim Listing

- (Currently Amended) A computerized system for retrieving electronic content collected from an electronic address over time, the electronic content associated with an internetworked content provider, comprising:
 - a data warehouse storing a plurality of data files, including an archived original content file as collected from an electronic address at a specified time and archived Internet domain name registration information related to a content provider associated with the electronic address at the specified time:
 - a searchable electronic index of original content stored in the archived original content file;
 - a query engine in communication with the electronic index:
 - a user interface in communication with the query engine for soliciting a query from a user for desired content, the desired content having a match to original content stored in the archived original content file; and
 - a query result presented to the user in response to the query and the electronic index, the query result including a reference to the archived original content file from the data warehouse and the archived Internet domain registration information related to a content provider associated with the electronic address at the time the archived original content file was collected.
- (Previously Presented) The system of Claim 1 wherein the query solicits desired content of at least one of a text string or a multimedia target.
- (Original) The system of Claim 1 wherein the data warehouse is located remote from the user interface.

- 4. (Original) The system of Claim 1 wherein the query result is not presented in real time.
- (Previously Presented) The system of Claim 1 wherein the user interface includes a search engine result identifying a Universal Resource Locator.
- (Original) The system of Claim 5 wherein the Universal Resource Locator is responsive to the solicitation for a query.
- (Previously Presented) The system of Claim 1 wherein the query result includes a history
 of changes to the data files collected from the electronic address over time.
- (Previously Presented) The system of Claim 1 wherein the query result includes a history
 of changes to the Internet domain name information over time.
- (Cancelled)
- 10. (Cancelled)
- (Original) The system of Claim 1 wherein the query results are responsive to a query specifying a trademark.
- (Original) The system of Claim 1 wherein the query results are responsive to a query specifying a work of authorship.
- 13. (Currently Amended) A system for storing information for retrieval, comprising: a database storing data in an organized structure, the data associated with a plurality of data files, including an archived original content file as collected from an electronic address over time, the electronic content associated with a content provider; a plurality of modules populating the database with data associated with the data files:

a searchable electronic index of the archived original content file stored in the database; and

- a query engine in communication with the electronic index[[; and
- a query engine]] for retrieving the stored data based on a query parameter and the electronic index.
- (Previously Presented) The system of Claim 13 further comprising an archive storing the data files in perpetuity.
- 15. (Previously Presented) The system of Claim 14 wherein the database includes references to the data files for retrieval from the archive.
- 16. (Previously Presented) The system of Claim 13 wherein the content provider includes a content provider selected from at least one of a domain name service registry and a web server.
- (Previously Presented) The system of Claim 13 wherein the modules communicate with the electronic address over a public access computer network.
- (Previously Presented) The system of Claim 13 further comprising an indexer, the indexer creating the searchable electronic index.
- (Previously Presented) The system of Claim 13 wherein the searchable electronic index includes multimedia data.
- (Currently Amended) A computerized system for storage and retrieval of content from a
 plurality of Internet content providers, the content including registration content and page
 content, the system comprising:
 - a data warehouse structured to store content for later retrieval; and

a registration retrieval mechanism in communication with a plurality of Internet domain name registries for retrieving registration content for a plurality of content providers and storing the retrieved registration content in the data warehouse over time;

a mechanism for associating the retrieved stored registration content with a respective time stamp, the time stamp indicating the time that the stored registration content was retrieved from the respective Internet domain name registry by the registration retrieval mechanism; and

a searchable electronic index of the $\underline{\text{stored}}$ registration content $\underline{\text{stored}}$ in the $\underline{\text{data}}$ warehouse.

- 21. (Original) The system of Claim 20 further comprising a page retrieval mechanism in communication with a content provider for retrieving page content from the content providers and storing the retrieved content in the data warehouse.
- (Currently Amended) The system of Claim 20 wherein the data warehouse includes a
 database structure for managing the stored registration content.
- (Cancelled)
- (Previously Presented) The system of Claim 20 wherein the indexer is a multimedia indexer.
- (Currently Amended) The system of Claim 20 further comprising a query engine coupled to the indexer for retrieving the stored registration content.
- (Original) The system of Claim 25 wherein the query engine includes a program interface operable by a remote computer.
- (Currently Amended) A computerized system for archiving information from a plurality
 of internetworked web content providers, comprising:
 - an identifier of a web content provider stored in a data warehouse:

for the web content provider, information stored in the data warehouse including:

- a record of ownership registration data;
- a source code file having instructions for operating web browsers;
- a file having an image of a browser-rendered display generated by a web

browser as instructed by $\underline{\text{the instructions in}}$ the source code file; and

a database associating the web content provider with the stored information.

- (Original) The system of Claim 27 wherein the identifier is a unique address of the web content provider.
- (Original) The system of Claim 28 wherein the unique address is a domain name derived from a domain name registry.
- 30. (Original) The system of Claim 27 wherein the stored information is compressed.
- (Original) The system of Claim 27 wherein the stored information includes a copy of a multimedia file.
- (Original) The system of Claim 27 further comprising an indexer operating on the stored information.
- (Original) The system of Claim 32 wherein the indexer includes a digital signature engine operating on multimedia files.
- (Original) The system of Claim 27 further comprising a user interface for querying the data warehouse.
- (Original) The system of Claim 34 wherein the user interface is operable by a remote computer.

- (Original) The system of Claim 35 wherein the remote computer includes a search engine interface.
- (Original) The system of Claim 27 further comprising web robots to retrieve information from a remote content provider.
- (Currently Amended) The system of Claim 37 wherein the remote content provider is a registry storing the <u>ownership</u> registration data.
- (Currently Amended) The system of Claim 37 wherein the remote content provider is the web content provider storing the source code instructions.
- (Currently Amended) The system of Claim 27 further comprising a processing module to monitor changes to source-code the instructions at the web content provider, based on the stored source code file.
- (Original) The system of Claim 40 wherein the data warehouse stores a prior version and a current version of a changed source code file.
- (Currently Amended) The system of Claim 27 further comprising a processing module to monitor changes to <u>ownership</u> registration data at a registration content provider based on the stored <u>record of ownership</u> registration data.
- (Currently Amended) The system of Claim 42 wherein the data warehouse stores a prior version and a current version of a changed record of ownership registration data.
- (Original) The system of Claim 27 wherein the data warehouse includes an offline storage medium.
- (Original) The system of Claim 27 wherein the web content provider supports a protocol to facilitate the archival of information.

- 46. (Previously Presented) A computerized system for archiving data from a plurality of distinct content providers, each content provider having ownership information, the ownership information being changeable over time, the system comprising: an identification for each content provider of a plurality of content providers; and
 - a mechanism that stores, for each identified content provider, each version of the ownership information in association with a time stamp in a data archive for later retrieval
- (Original) The system of Claim 46 wherein the content providers are registered in a shared registry system.
- (Previously Presented) The system of Claim 47 wherein the stored ownership information includes registration data associated with the registry.
- (Original) The system of Claim 47 wherein the content provider is identified by a unique address.
- 50. (Previously Presented) The system of Claim 46 wherein the mechanism includes a data compression algorithm to reduce the size of the ownership information before storing in the data archive.
- (Previously Presented) The system of Claim 46 further comprising a database structure associating each content provider with its stored ownership information.
- 52. (Previously Presented) The system of Claim 51 wherein the database structure tracks changes to the stored ownership information over time.
- (Previously Presented) The system of Claim 46 wherein the stored ownership information is maintainable in perpetuity.

- (Previously Presented) The system of Claim 46 further comprising an indexer for maintaining a searchable index of the stored ownership information.
- (Previously Presented) The system of Claim 54 wherein the stored ownership information is multimedia content.
- (Previously Presented) The system of Claim 54 further comprising a query engine coupled to the indexer for processing queries against the stored ownership information.
- (Original) The system of Claim 56 wherein the query engine includes a program interface operable by a remote computer.
- 58. (Currently Amended) A computerized system for monitoring intellectual property rights across a plurality of internetworked content providers, comprising:
 - an identifier of a plurality of web content providers;

for each of a plurality of web content provider, searchable information stored in the data archive including:

- a record of Internet domain name registration data associated with the content provider:
- a source code file having instructions for operating web browsers as specified by the web content provider;
- a file having an image of a browser-rendered display generated by a web browser as instructed by the instructions in the source code file;
- a database associating web content providers with the stored information and associating the stored information with a time stamp;
- a querying interface to the data archive to solicit information related to the searchable information and a specified time; and
- a report responsive to the solicited information, the report including archived information associated at least one content provider.

- (Original) The user interface of Claim 58 wherein the solicited information is at least one
 of a trademark, a work of authorship, or an invention.
- (Original) The user interface of Claim 58 wherein the solicited information is entered as a file location
- (Original) The user interface of Claim 60 wherein the file is at least one of a text file, an audio file, an image file, or a video file.
- (Original) The user interface of Claim 58 wherein the report includes archived information associated with a plurality of network registrars.
- (Original) The user interface of Claim 58 wherein the report includes archived information from a plurality of web content providers.
- (Original) The user interface of Claim 58 wherein the archived information includes obsolete information.
- 65. (Currently Amended) A computerized method for retrieving electronic content collected from an electronic address over time, the electronic content associated with an internetworked content provider, comprising:

in a data warehouse, storing a plurality of data files, including an archived original content file as collected from an electronic address at a specified time and archived Internet domain name registration information related to a content provider associated with the electronic address at the specified time;

storing a searchable electronic index of original content stored in the archived original content file;

providing a query engine in communication with the electronic index;

soliciting a query from a user for desired content through a user interface in communication with the query engine, the desired content having a match to original content stored in the archived original content file: presenting a query result to the user in response to the query and the electronic index, the query result including a reference to the archived original content file from the data warehouse and the archived Internet domain registration information related to a content provider associated with the electronic address at the time the archived original content file was collected.

- (Previously Presented) The method of Claim 65 wherein soliciting comprises a query including desired content of at least one of a text string or a multimedia target.
- (Original) The method of Claim 65 wherein the data warehouse is located remote from the user interface.
- (Original) The method of Claim 65 wherein presenting the query result is not performed in real time with the query.
- (Previously Presented) The method of Claim 65 wherein soliciting comprises identifying a Universal Resource Locator through a search engine result.
- (Original) The method of Claim 69 wherein the Universal Resource Locator is responsive to the solicitation for a query.
- (Previously Presented) The method of Claim 65 wherein the query result includes a history of changes to the data files collected from the electronic address over time.
- (Previously Presented) The method of Claim 65 wherein the query result includes a history of changes to the Internet domain name information over time.
- (Cancelled)
- 74. (Cancelled)

- (Original) The method of Claim 65 wherein the query results are responsive to a query specifying a trademark.
- (Original) The method of Claim 65 wherein the query results are responsive to a query specifying a work of authorship.
- 77. (Currently Amended) A method for storing information for retrieval, comprising: storing data in an organized structure in a database, the data associated with a plurality of data files, including an archived original content file as collected from an electronic address over time, the electronic content associated with a content provider; from a plurality of modules, populating the database with the data files;

creating a searchable electronic index of the archived original content file stored in the database:

providing accepting a query parameter into a query engine in communication with the electronic index; and

retrieving the stored data based on [[a]] the query parameter and the electronic index.

- (Previously Presented) The method of Claim 77 further comprising storing the data files in perpetuity.
- (Previously Presented) The method of Claim 77 wherein the content provider includes a content provider selected from at least one of a domain name service registry and a web server.
- (Previously Presented) The method of Claim 77 wherein the modules communicate with the electronic address over a public access computer network.
- (Previously Presented) The method of Claim 77 further comprising an indexer, the indexer creating the searchable electronic index.

82. (Currently Amended) A computerized method for storage and retrieval of content from a plurality of Internet content providers, the content including registration content and page content, the method comprising:

storing content for later retrieval in a data warehouse; and

retrieving registration content for a plurality of web content <u>providers</u> from a plurality of Internet domain name registries providers and storing the retrieved registration content in the data warehouse over time;

associating the retrieved stored registration content with a respective time stamp, the time stamp indicating the time that the stored registration content was retrieved from the respective Internet domain name registry; and

creating a searchable electronic index of the <u>stored</u> registration content stored in the data warehouse.

- (Original) The method of Claim 82 further comprising retrieving page content from the web content providers and storing the retrieved page content in the data warehouse.
- 84. (Previously Presented) The method of Claim 82 further comprising accessing the searchable electronic index using a query engine.
- (Currently Amended) A computerized method for archiving information from a plurality of internetworked web content providers, comprising:

storing an identifier of a web content provider in a data warehouse;

for the web content provider, storing information in the data warehouse including:

a record of ownership registration data;

a source code file having instructions for operating web browsers;

a file having an image of a browser-rendered display generated by a web browser as instructed by the instructions in the source code file; and

associating the web content provider with the stored information in a database.

 (Original) The method of Claim 85 wherein the identifier is a unique address of the web content provider.

- (Original) The method of Claim 86 wherein the unique address is a domain name derived from a domain name registry.
- 88. (Original) The method of Claim 85 wherein the stored information is compressed.
- (Original) The method of Claim 85 wherein the stored information includes a copy of a multimedia file.
- (Original) The method of Claim 85 further comprising operating on the stored information using an indexer.
- (Original) The method of Claim 90 wherein the indexer includes a digital signature engine operating on multimedia files.
- (Original) The method of Claim 85 further comprising for querying the data warehouse through a user interface.
- (Original) The method of Claim 92 wherein the user interface is operable by a remote computer.
- (Original) The method of Claim 93 wherein the remote computer includes a search engine interface.
- (Original) The method of Claim 85 further comprising operating web robots to retrieve information from a remote content provider.
- (Currently Amended) The method of Claim 95 wherein the remote content provider is a registry storing the ownership registration data.

- (Currently Amended) The method of Claim 85 further comprising monitoring changes to source-code instructions at the web content provider, based on the stored source code.
- (Currently Amended) The method of Claim 85 further comprising monitoring changes to ownership registration data at a registration content provider based on the stored record of ownership registration data.
- (Original) The method of Claim 85 wherein the data warehouse includes an offline storage medium.
- 100. (Previously Presented) A computerized method for archiving data from a plurality of distinct content providers, each content provider having ownership information, the ownership information being changeable over time, the method comprising:

storing an identification for each content provider of a plurality of content providers; and

storing, for each identified content provider, each version of the ownership information in association with a time stamp in a data archive for later retrieval.

- (Previously Presented) The method of Claim 100 wherein the ownership information includes registration data associated with a shared registry.
- 102. (Currently Amended) The method of Claim 100 wherein storing the content comprises using a data compression algorithm to reduce the size of the ownership [[1]] information before storing in the data archive.
- 103. (Previously Presented) The method of Claim 100 further comprising tracking changes to the stored ownership information over time.
- 104. (Previously Presented) The method of Claim 100 wherein the stored ownership information is maintainable in perpetuity.

- 105. (Previously Presented) The method of Claim 100 further comprising maintaining a searchable index of the stored ownership information.
- 106. (Currently Amended) A method for monitoring intellectual property rights across a plurality of internetworked content providers, comprising:

providing an identifier of a plurality of web content providers;

for each of a plurality of content provider, storing searchable information in the data archive, including:

- a record of Internet domain name registration data associated with the content provider;
- a source code file having instructions for operating web browsers as specified by the web content provider;
- a file having an image of a browser-rendered display generated by a web browser as instructed by the instructions in the source code file;

in a database, associating web content providers with the stored information and associating the stored information with a time stamp;

soliciting information from the data archive related to the searchable information and a specified time; and

presenting a report responsive to the solicited information, the report including archived information associated at least one content provider.

- 107. (Original) The method of Claim 106 wherein the solicited information is at least one of a trademark, a work of authorship, or an invention.
- 108. (Original) The method of Claim 106 wherein soliciting information comprises entering a file location.
- 109. (Original) The method of Claim 108 wherein the file is at least one of a text file, an audio file, an image file, or a video file.

- 110. (Original) The method of Claim 106 wherein the report includes archived information associated with a plurality of network registrars.
- 111. (Original) The method of Claim 106 wherein the report includes archived information from a plurality of web content providers.
- 112. (Original) The method of Claim 106 wherein the archived information includes obsolete information.
- 113. (Currently Amended) An article of manufacture, comprising:
 - a computer-usable medium; and

a set of computer instructions on the medium, the instructions including a method for retrieving electronic content collected from an electronic address over time, the electronic content associated with an internetworked content provider, comprising instructions for:

in a data warehouse, storing a plurality of data files, including an archived original content file as collected from an electronic address <u>at a specified time and</u> <u>archived Internet domain name registration information related to a content</u> <u>provider associated with the electronic address at the specified time</u>;

storing a searchable electronic index of [[of]] original content stored in the archived original content file;

providing a query engine in communication with the electronic index; soliciting a query from a user for desired content through a user interface in communication with the query engine, the desired content having a match to original content stored in the archived original content file;

presenting a query result to the user in response to the query and the electronic index, the query result including a reference to the archived original content file from the data-warehouse and the archived Internet domain registration information related to a content provider-associated with the electronic address at the time the archived original content file was collected.

114. (Currently Amended) An article of manufacture, comprising:

a computer-usable medium; and

a set of computer instructions on the medium, the instructions including a method for storing information for retrieval, comprising instructions for:

storing data in an organized structure in a database, the data associated with a plurality of data files, including an archived original content file as collected from an electronic address over time, the electronic content associated with a content provider:

from a plurality of modules, populating the database with the data files; creating a searchable electronic index of the archived original content file stored in the database;

providing accepting a query parameter into a query engine in communication with the electronic index; and

retrieving the stored data based on [[a]] the query parameter and the electronic index

115. (Currently Amended) An article of manufacture, comprising:

a computer-usable medium; and

a set of computer instructions on the medium, the instructions including a computerized method for storage and retrieval of content from a plurality of Internet content providers, the content including registration content and page content, the method comprising instructions for:

storing content for later retrieval in a data warehouse; and retrieving registration content for a plurality of web content <u>providers</u> from a plurality of Internet domain name registries providers and storing the retrieved registration content in the data warehouse over time;

associating the retrieved stored registration content with a respective time stamp, the time stamp indicating the time that the <u>stored</u> registration content was retrieved from the respective Internet domain name registry; and

creating a searchable electronic index of the <u>stored</u> registration content stored in the data warehouse.

116. (Currently Amended) An article of manufacture, comprising:

a computer-usable medium; and

a set of computer instructions on the medium, the instructions including a computerized method for archiving information from a plurality of internetworked web content providers, comprising instructions for:

storing an identifier of a web content provider in a data warehouse;

for the web content provider, storing information in the data warehouse including:

- a record of ownership registration data;
- a source code file having instructions for operating web browsers;
- a file having an image of a browser-rendered display generated by

a web browser as instructed by the instructions in the source code file; and associating the web content provider with the stored information in a database.

117. (Previously Presented) An article of manufacture, comprising:

a computer-usable medium; and

a set of computer instructions on the medium, the instructions including a method for archiving data from a plurality of distinct content providers, each content provider having ownership information, the ownership information being changeable over time, the method comprising instructions for:

storing an identification for each content provider of a plurality of content providers; and

storing, for each identified content provider, each version of the ownership information in association with a time stamp in a data archive for later retrieval.

118. (Currently Amended) An article of manufacture, comprising:

a computer-usable medium; and

a set of computer instructions on the medium, the instructions including a method for monitoring intellectual property rights across a plurality of internetworked content providers, comprising instructions for:

providing an identifier of a plurality of web content providers;

for each of a plurality of content provider, stroring seachable storing searchable information in the data archive, including:

- a record of Internet domain name registration data associated with the content provider;
- a source code file having instructions for operating web browsers as specified by the web content provider,
- a file having an image of a browser-rendered display generated by a web browser as instructed by the instructions in the source code file;
- a database associating web content providers with the stored information and associating the stored information with a time stamp;
- soliciting information from the data archive related to the searchable information and a specified time; and

presenting a report responsive to the query information, the report including archived information associated at least one content provider.

- 119. (Currently Amended) The system of Claim 1 further comprising a database for relating the archived original content file and the <u>archived</u> Internet domain registration information related to a content provider based on a time that the archived copy of the original content file was collected from the electronic address.
- 120. (Currently Amended) The system of Claim 13 wherein the database relates the archived original content file with a time that the archived eopy of the original content file was collected from the electronic address.
- 121. (Cancelled)

- 122. (Currently Amended) The system of Claim 27 wherein the database relates the stored information with a time that the <u>stored</u> information was collected for the data warehouse.
- 123. (Cancelled)
- 124. (New) The system of Claim 1 wherein the archived original content file includes an image of a browser-executable source code file.
- 125. (New) The system of Claim 13 wherein the archived original content file includes an image of a browser-executable source code file.
- 126. (New) The system of Claim 27 wherein the stored source code file includes an image of a browser-executable source code file.
- 127. (New) The system of Claim 58 wherein the stored source code file includes an image of a browser-executable source code file.